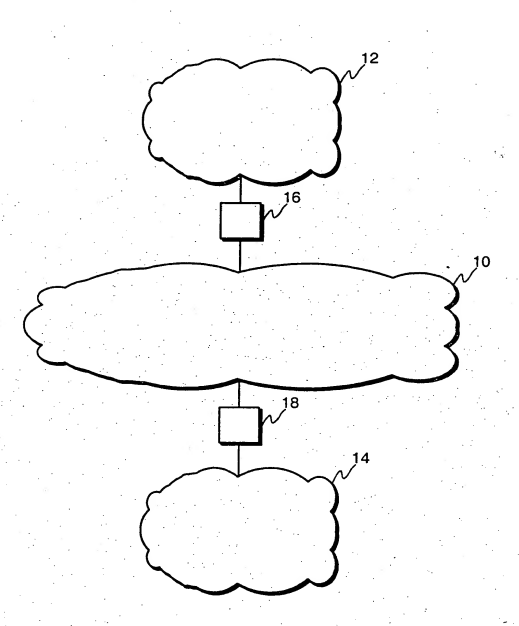
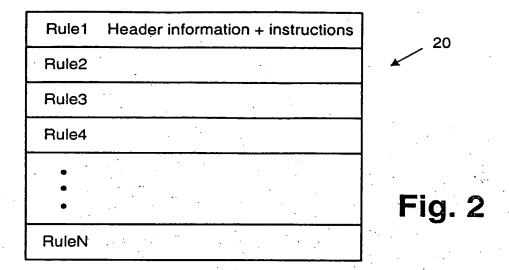
Inventor: Docket No.: BER-021
Title: PREENING OF DATA PACKETS IN A GATEWAY

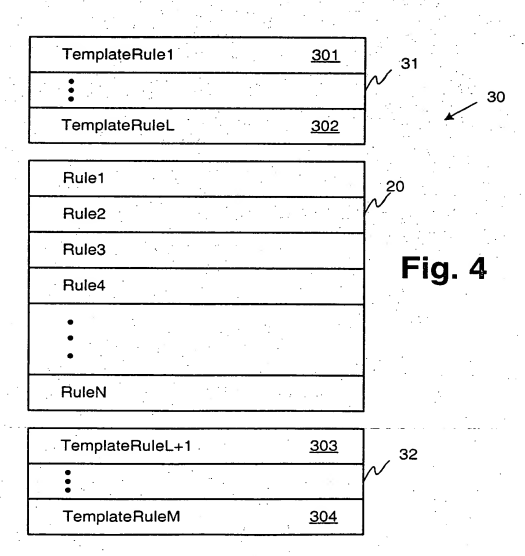
1/9



DUSTET LITEDA

Fig. 1





Rule1
Rule2
Rule3 Partial Header Information
Rule3.1 DHI + instructions
Rule3.0
Rule4

Rule4

Rule4

RuleN

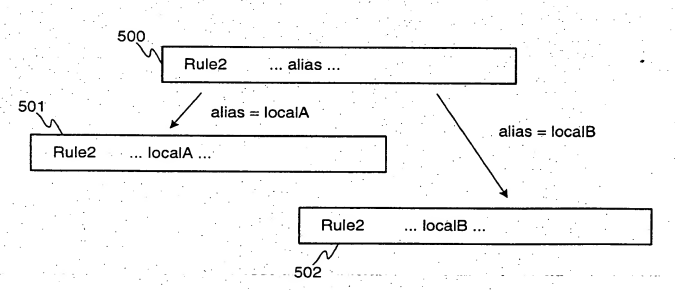


Fig. 5

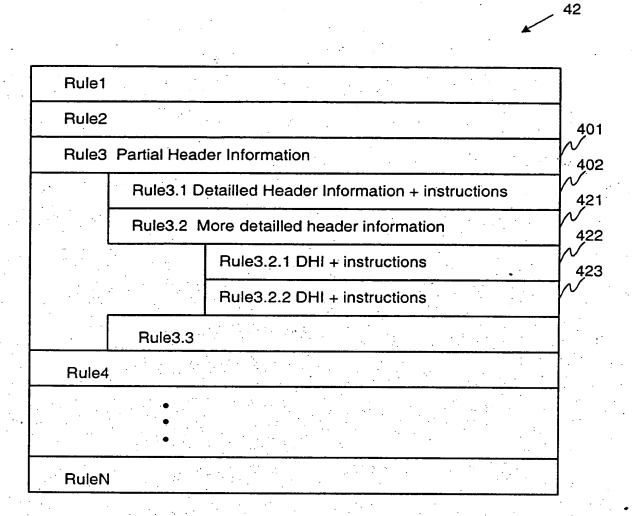


Fig. 3b

Rule1			
Rule2 alias1		<u>500</u>	
Rule3 Partial HIalias2 64		<u>641</u>	
	Rule3.1 alias3	<u>642</u>	
	•		
	Rule3.O	403	
Rule4			
•			
•			
RuleN		*	

61			
TemplateRule1 Partial HI		<u>601</u>	
	TemplateRule1.1	<u>602</u>	
	TemplateRule1.2	<u>603</u>	
TemplateRule2			
	•	U	
Rule1			
Rule2			

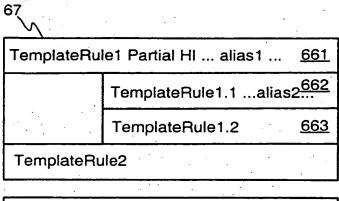
Rule1		
Rule2		
Rule3 Partial HI		<u>401</u>
	Rule3.1	402
	Rule3.0	<u>403</u>
Rule4		
• · · · · · · · · · · · · · · · · · · ·		
RuleN		
40		

64

Fig. 6a

Fig. 6b

60



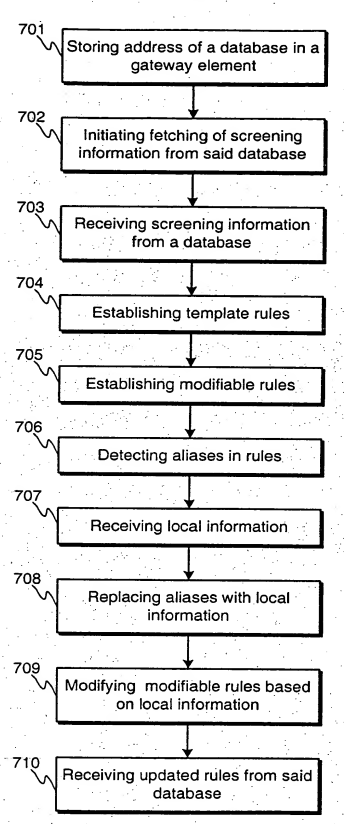
•	Rule1		
* .	Rule2 alias3 <u>500</u>		
	Rule3 Partial HI alias4 641		
		Rule3.1 <u>402</u>	
•		Rule3.O <u>403</u>	
	Rule4		
	•		
$\sqrt{4}$	RuleN		

TemplateRule3 304

66

Fig. 6c

700

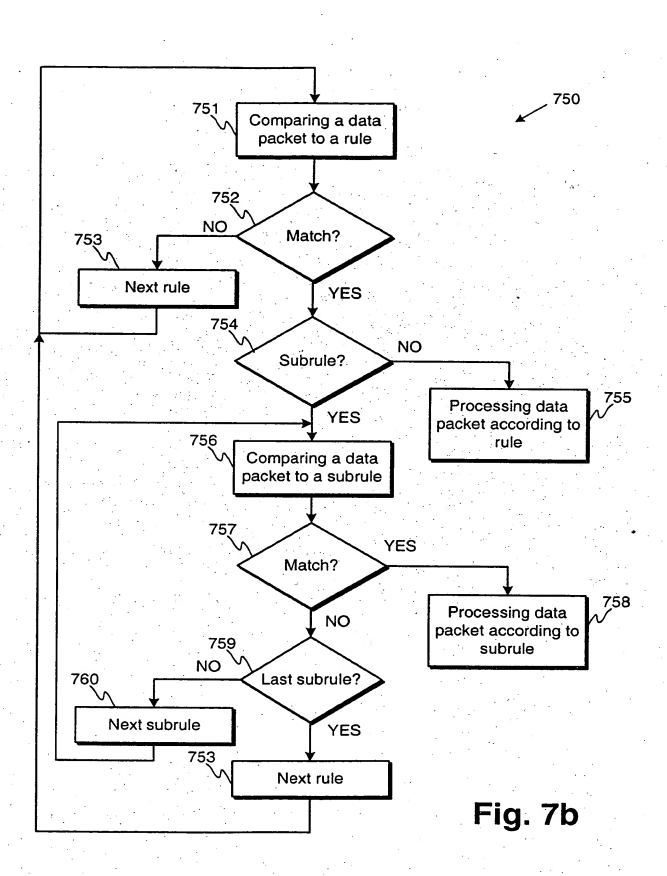


ľΩ

į.ii

Fig. 7a





Inventor: Title: Docket No.: BER-021
CREENING OF DATA PACKETS IN A GATEWAY

9/9

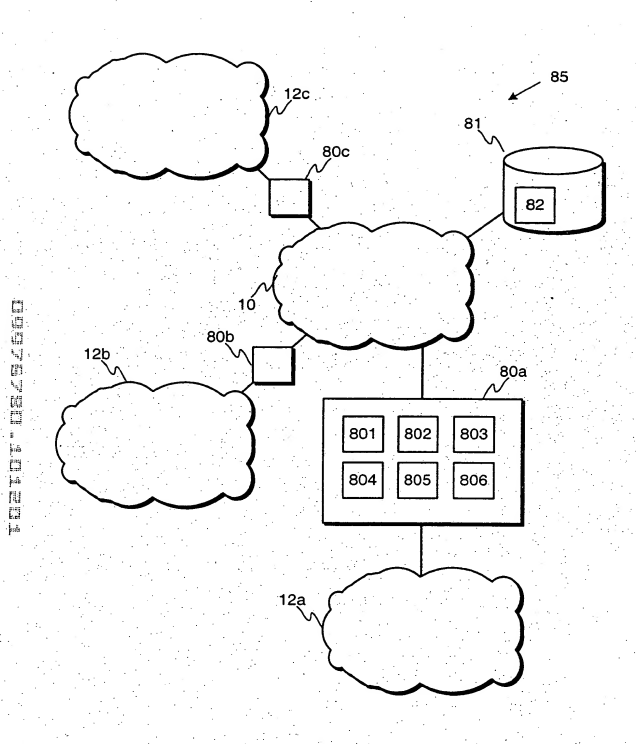


Fig. 8